



**Contents :**

Experimental investigation on compressive strength by using stone powder and ceramic waste in concrete as partial replacement of fine aggregate	01-05
Physical, Mechanical and Microscopic Characterization of Eichhornia Crassipes Fibers (ECF) Reinforced Epoxy Composite using Al <sub>2</sub> O <sub>3</sub> as Filler	06-14
Dynamic Analysis Of Laminated Composite Plates Using Higher Order Theory Of 18 Degree Of Freedom Adopting Finite Element Approach	15-21
Development of Distress Management System for Asphalt Concrete Roads in Kenya	22-30
Effect of the number of turns of a coil evaporator on water production	31-35
Parametric study of multicell box culverts using STAAD Pro	36-42
Comparison Of Steel Girder And RC Girder As Peripheral Beam To Study The Effect Of Spacing Of Grid Beams And Its Depth On Peripheral Beams In Grid Floor Frame	43-48
Flexural Behavior of Reinforced Concrete Beams Contained Nano Silica with Internally Injected by Epoxy	49-64